## **National Centers for Biomedical Computing 2006 All Hands Meeting**



# **Dissemination Event**

Wednesday July 19<sup>th</sup> 9:00 a.m. – 12 noon Natcher Conference Center, Room F1/F2 NIH Campus, Bethesda, MD

"Computational Systems Biology to Accelerate Research in Complex Disease Applications: 1) Cellular mechanisms of oxidative damage in Diabetes Mellitus complications; and 2) Prostate Cancer"

## **Featured Presenters**

#### **University of Michigan**

- Brian Athey (Director, NCIBI)
- David States
- Gil Omenn
- H.J. Jagadish
- Jignesh Patel
- Peter Woolf
- Scott Tomlins

#### **Broad Institute, MIT**

• Jill Mesirov

#### Carnegie Melon University

Robert F. Murphy

**EVENT DESCRIPTION:** Please join NCIBI investigators and collaborators as they present tutorial sessions with follow-on discussions using methods of Computational Systems Biology as applied to complex diseases. Presenters will emphasize learning and using NCIBI (and partners') software, tools, modeling capabilities, and data resources for discovery and problem solving applied to complex diseases using an NCBC-wide interoperable workflow scaffold. Applications foci will include 1) problems in cellular mechanisms of oxidative damage in Diabetes Type I complications; and 2) Prostate Cancer.

Interested attendees are invited to continue informal discussions with NCIBI investigators in the Natcher cafeteria after conclusion of the formal session.

### For registration and information contact:

NCIBI Lead Science Officer
Dr. Donald Jenkins NLM/NIH

Phone:: 301-435-3273 Email: jenkins@nlm.nih.gov NCIBI Program Officer
Dr. Karen Skinner NIDA/NIH

Phone: 301-435-0886

Email: kskinner@mail.nih.gov